

AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph [0014] beginning on page 6, as follows:

[0014] A sixth aspect of the present invention is directed to a portable information processing device which comprises the loudspeaker system according to the first aspect through the fifth aspects described above and a housing in which this loudspeaker system is fixed.

Please amend the paragraph [0015] beginning on page 6, as follows:

[0015] A seventh aspect of the present invention is directed to an audio visual system which comprises the loudspeaker system according to the first aspect through the fifth aspects described above and a housing in which this loudspeaker system is fixed.

Please amend the paragraph [0016] beginning on page 6, as follows:

[0016] An eighth aspect of the present invention is directed to a vehicle which comprises the loudspeaker system according to the first aspect through the fifth aspects described above and a vehicle body which fixes this loudspeaker system inside the vehicle.

Please amend the paragraph [0036] beginning on page 16, as follows:

[0036] The damp proofing agent 11 such as silica gel is disposed inside the inner space of the acoustic port 7. With the damp proofing agent 11 disposed, moisture contained in the outside air which goes into and out of the hollow chamber Rb R—via the acoustic port 7 is absorbed and invasion of moisture into inside the cabinet 4b is prevented. One example is that the damp proofing agent 11 is in the form of granules or powder, and after the damp proofing agent 11 is disposed stationary inside the internal space of the acoustic port 7, the both ends of the acoustic port 7 are closed with a mesh-like cloth which is finer than the grain size of the damp proofing agent 11 or with metal, and their positions are fixed within the acoustic port 7. In other example, the granular or powdery damp proofing agent 11 is sealed up in a perforated bag and disposed inside the acoustic port 7. In either example, it is not necessary to fill up the entire internal space of the acoustic port 7 with the damp proofing agent 11: instead, the amount of the damp proofing agent 11 to dispose inside the acoustic port 7 may be properly adjusted in accordance with the bass enhancement effect of the bass reflex method, the damping effect and the watertight effect

of the damp proofing agent 11. The acoustic port 7, owing to the damp proofing agent 11, thus provides water tightness between the external space and the hollow chamber Ra Rb, and such a structure of the acoustic port 7 and the damp proofing agent 11 correspond to the watertight means of the present invention.